



THERMOREGULATION

MK-DPCREG002
DC.260430



SYSTEM

Thermoregulation Systems:
Efficiency, Control, Simplicity



GUIDED WIZARD – FASTER START-UP

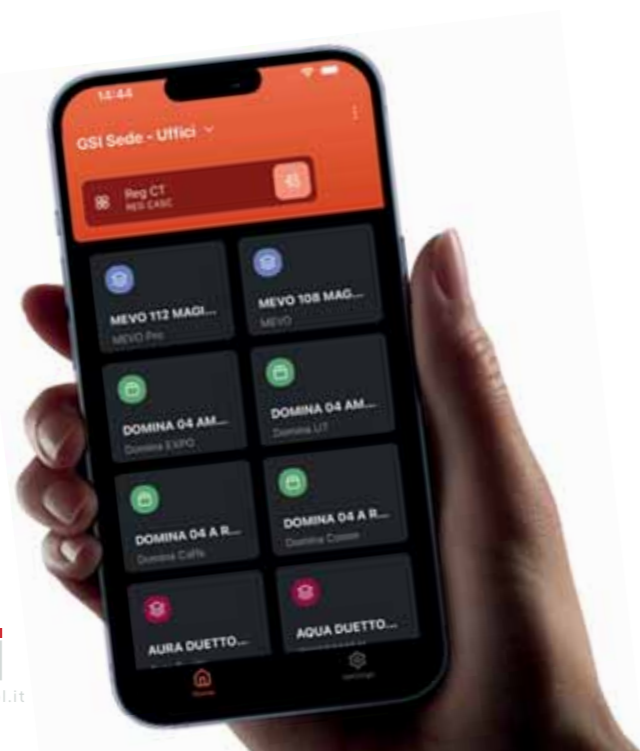
The first-start commissioning wizard guides installers and technicians step by step through the startup process. The main settings are configured in a clear and structured way, reducing installation time, minimizing errors, and simplifying commissioning activities.

Less time on site, fewer risks during startup, and a more professional commissioning process.

SIMPLE AND IMMEDIATE DIGITAL CONTROL

GSI's KlySense App allows users to view and manage the HVAC system clearly from a computer, tablet, or smartphone. The interface has been designed to be practical and intuitive, featuring a user menu for everyday operation and an installer menu for advanced parameter settings.

It is a solution that makes technology more accessible and secure, while also enabling the simultaneous management of multiple systems.



Via dell'Artigianato, 44 - 31047
Ponte di Piave (TV)
Tel: 0422 289828
info@gsicontrol.it
www.gsicontrol.it

G.S.I. srl assumes no responsibility for any errors contained in this brochure and reserves the right to modify the specifications of its products without prior notice.

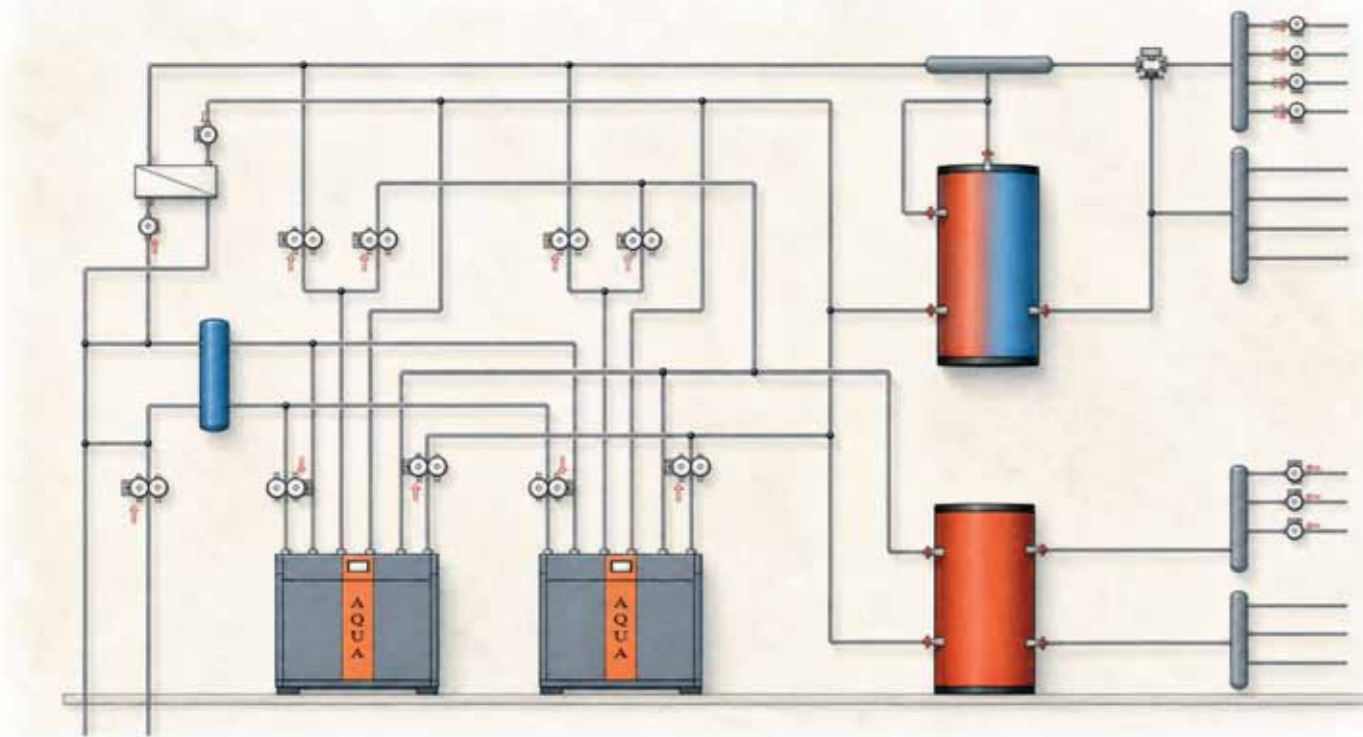




INTELLIGENT CONTROL FOR EVERY HVAC SYSTEM

In a modern HVAC system, control technology turns an advanced installation into a simple, efficient, reliable, and easy-to-manage solution. It is not just about adjusting temperature, but about coordinating the heat generator, distribution circuits, storage tanks, and indoor environments to ensure operation tailored to the user's actual needs.

GSI control technology delivers complete comfort management through an integrated hardware and software platform and a dedicated App. A solution designed for applications where ease of use and precise control make the difference.



ADVANCED COMFORT

GSI control technology delivers comfort with precision, adapting to the different requirements of the home and the spaces being served. Each zone can be managed according to its actual use, allowing the HVAC system to operate in a more optimized and efficient way.

SIMPLE CONTROL

Clear, intuitive, and immediate, GSI control technology simplifies comfort management and main HVAC functions. It provides direct control of temperatures, domestic hot water, heating and cooling, fan coils, mechanical ventilation, seasonal changeover, scheduling, and dedicated programs.

REAL EFFICIENCY

Advanced control technology natively integrates GSI heat pumps via communication protocol directly from production and helps optimize energy consumption and the overall performance of the HVAC system, automatically and continuously reducing energy waste and unnecessary operating cycles.



www.gsicontrol.it



KISS – THE CONTROL HUB OF THE HVAC SYSTEM

KISS is GSI's residential control system, designed to intelligently supervise all the main components of a plant room and monitor indoor temperatures. It coordinates the operation of one or multiple heat pumps, manages up to two distribution circuits, controls storage tanks dedicated to HVAC operation and domestic hot water production, and allows complete programming of the plant room operation. KISS goes beyond simple heat pump management, offering a complete and integrated solution for the HVAC plant in any residential application.



RETROFIT FOR EXISTING SYSTEMS

The system can be supplied either as a complete control panel or as a kit to be integrated into existing panels, simplifying upgrade projects without invasive modifications. KISS also includes dedicated inputs for conventional thermostats and already installed HVAC systems, making it easily adaptable to existing applications.

TH-HOME AND ZONE CONTROL

With TH-Home room terminals, KISS brings comfort control directly into the living spaces. Temperature and humidity are monitored with precision, making it an ideal solution for homes with rooms that have different uses and comfort requirements. KISS can manage up to two TH-Home terminals and up to two independent HVAC circuits.

DHW MANAGEMENT AND ANTI-LEGIONELLA FUNCTION

KISS enables precise domestic hot water storage control, with dedicated setpoints and programmable time schedules. The system also allows the frequency of anti-legionella cycles to be configured, while notifying the user in the event of anomalies.



www.gsicontrol.it

CASCADE MANAGEMENT – MODULATING POWER, GREATER RELIABILITY

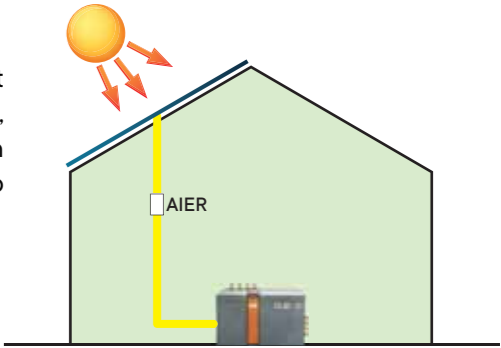
For systems with higher capacity demands, GSI control technology enables coordinated cascade management of multiple units. The system modulates each unit according to the actual load, balancing operation to improve service continuity and overall efficiency. It is an ideal solution for larger applications, where scalability, reliability, and control are essential requirements.



AIER – ENERGY AS AN ADVANTAGE

AIER maximizes surplus energy generated by photovoltaic systems, making it intelligently available for heat pump operation. When excess energy is detected, the system automatically adjusts domestic hot water temperatures and, when integrated with HVAC control, also modifies heating and cooling setpoints to encourage self-consumption through thermal storage.

It is compatible with all new and existing photovoltaic systems.



CLOUDBOX – REMOTE SUPERVISION

With CloudBox, GSI control technology expands into remote monitoring and digital HVAC supervision. The web app allows users to monitor the main operating parameters of the system, while cloud services enable faster intervention whenever required.

For the end user, this means convenience. For installers and service technicians, it means faster response times, reduced downtime, and more efficient service management.

EXPLORE THE FULL RANGE AND FIND THE SOLUTION THAT FITS YOUR NEEDS



MEVO SMART
The compact all-in-one system for space conditioning and domestic hot water.



MEVO Magis
Simultaneous heating and DHW, no system modification.



www.gsicontrol.it